

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	634	455/11.1.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:31
L3	216	455/7.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L4	94	455/41.3.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L5	857	455/41.2.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L6	550	455/41.1.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L7	2002	455/522.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L8	55	375/315.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L9	318	375/211.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:32
L10	238	370/315.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:33
L11	50	(6339694 6748212 5937332 6157 812 6009324 6088570 6687509 59233 04 5991280 6081727 6078815 52572 83 5265119 5267262 5485486 61083 64 6240124 4776032 5499395 58157 95 6388518 5619525 5953637 62530 60 6370185 6370384 6405058 64840 12 6690662 6477355 5461497 45009 99 5912998 6633766 5610556 43674 43 5552798 5890055 6731620 53391 84 5983072 6127988 6144656 57611 94 4941198 5390345 4893349 49791 70 5689355 6230224).pn.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:34

S.A.

L15	0	((automatica\$3 near1 adjust\$3) same (first adj1 gain) same (second adj1 gain) same repeater same transceiver same (telecommunication or communication) same (downlink or down-link near1 channel) same (uplink or up-link near1 channel) same (initialization or first near1 signal) same (first near1 second near2 gains) same (equaliz\$4 near2 first near2 second) same (receiv\$4 near2 signal) same (sampl\$3 near2 receiv\$3 near signal) same (power near1 level) same (compar\$3 or calculat\$3) same (sampl\$3 near1 power near1 level) same (reference near1 power near1 level) same (predefined near1 range) same (increment\$6 near1 adjust\$3 near2 first near1 gain).CLM.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:57
L16	1	((automatica\$3 near1 adjust\$3) and (first adj1 gain) and (second adj1 gain) and repeater and transceiver and (telecommunication or communication) and (downlink or down-link near1 channel) and (uplink or up-link near1 channel) and (initialization or first near1 signal) and (first near1 second near2 gains) and (equaliz\$4 near2 first near2 second) and (receiv\$4 near2 signal) and (sampl\$3 near2 receiv\$3 near signal) and (power near1 level) and (compar\$3 or calculat\$3) and (sampl\$3 near1 power near1 level) and (reference near1 power near1 level) and (predefined near1 range) and (increment\$6 near1 adjust\$3 near2 first near1 gain).CLM.	US-PGPUB; USPAT	OR	ON	2005/12/12 08:57

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